## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1-31. (Canceled)
- 32. (Currently Amended) A mobile telephone, comprising:
  - a telephone body;
  - a button portion provided on the telephone body;
- a pair of grooves extending along sides of the telephone body adjacent the button portion, the pair of grooves extending substantially the length of the button portion; and
- a plurality of interchangeable button covers, each having a frame configured to mate with the pair of grooves, wherein the plurality of interchangeable button covers include a bar type button cover, a flip type button cover, and a slide type button cover, and wherein the button covers are just for covering the button portion.
- 33. (Previously Presented) The mobile telephone of claim 32, wherein the plurality of interchangeable button covers each further comprise a pair of projections configured to mate with corresponding fixing recesses disposed at upper ends of the plurality of grooves.
  - 34. (Previously Presented) The mobile telephone of claim 32, wherein the bar type

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button cover includes a button cover attached to or integral with the frame and having a keypad configured to cover and interlock with key buttons of the button portion.

- 35. (Previously Presented) The mobile telephone of claim 32, wherein the flip type button cover includes a button cover hingedly connected to the frame for selectively covering and exposing the button portion.
- 36. (Previously Presented) The mobile telephone of claim 32, wherein the sliding type button cover includes a button cover attached to or integral with the frame such that when the frame mates with the pair of grooves the button cover slides along the telephone body to cover or expose the button portions.
  - 37. (Currently Amended) A mobile telephone, comprising:
    - a telephone body;
    - a button portion provided on the telephone body;
- a pair of grooves extending along sides of the telephone body adjacent the button portion, the pair of grooves extending substantially the length of the button portion, wherein the pair of grooves are configured to receive interchangeably a plurality of interchangeable button covers, each having a frame configured to mate with the pair of grooves, the plurality of interchangeable button covers including a bar type button cover, a flip type button cover, and a slide type button cover, the button covers being just for covering the button portion.

38. (Previously Presented) The mobile telephone of claim 37, wherein the pair of grooves each comprises a fixing recess configured to mate with projections provided on the frames of the interchangeable button covers.

- (Currently Amended) A mobile telephone, comprising:
  a telephone body;
  - a button portion provided on the telephone body; and

a pair of grooves extending along sides of the telephone body adjacent the button portion, the pair of grooves extending substantially the length of the button portion, wherein the pair of grooves are configured to receive interchangeably a plurality of interchangeable button covers, each having a frame configured to mate with the pair of grooves, and wherein the pair of grooves each comprises a fixing recess configured to mate with projections provided on the frames of the interchangeable button covers, the button covers being just for covering the button portion.

40. (New) The mobile telephone of claim 33, wherein the pair of projections are configured to slide along the length of the pair of grooves and then mate with the corresponding fixing recesses.

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- 41. (New) The mobile telephone of claim 38, wherein the pair of grooves is configured to receive the pair of projections such that they slide along the length of the pair of grooves and then mate with the corresponding fixing recesses.
- 42. (New) The mobile telephone of claim 39, wherein the pair of grooves is configured to receive the pair of projections such that they slide along the length of the pair of grooves and then mate with the corresponding fixing recesses.